IMLIX Real Estate Marketplace



https://www.imlix.com/

RH-166 Studio Apartment, Paraquita Bay



Agent Info

Name: Akeem Wheatley

Company

Emerald Properties BVI

Name:

Country:

British Virgin Islands

Experience

since:

Service Type: S

Selling a Property

Specialties:

Property Type: Apartments

Phone:

Languages:

English

Website:

https://emeraldpropertie

sbvi.com

Listing details

Property for: Sale

Price: USD 1,600

Location

Posted: Nov 18, 2025

Description:

Stunning Modern Studio in Paraquita Bay

Discover modern living at its finest in this brand-new, beautifully designed studio located in the serene surroundings of Paraquita Bay —just a 15-minute drive to town. Thoughtfully crafted with high-quality furnishings and brand new appliances throught, this open-plan home offers a perfect blend of comfort, style, and functionality.

Step inside to find a bright and airy layout that flows seamlessly, creating a spacious feel ideal for relaxed living. Large outdoor areas provide the perfect space to unwind or entertain, all while enjoying breathtaking views over both Brandywine Bay and Paraquita Bay.

This studio comes fully equipped with everything you need for convenient, worry-free living, including:

- * Washer and dryer
- * Private parking
- * Backup generator
- * Hurricane shutters for added safety and peace of mind

1/2

IMLIX Real Estate Marketplace



https://www.imlix.com/

- * Fully fitted kitchen with oven, stove and microwave
- * 55 Inch TV

Ideal for professionals, this property offers a peaceful retreat with modern comforts and easy access to the essentials of town life. Single occupancy is preferred.

To schedule a viewing or for more information contact an agent below:

Hannah Gardner

* Telephone: +1-284-346-7090

* Email: hannah@emeraldpropertiesbvi.com

Price: \$1,600 USD Address: Paraquita Bay

City: Tortola County: BVI Bedrooms: Studio Bathrooms: Studio

Room details

Indoor Features: Fitted kitchen

Lease terms

Date Available:

Contact information

IMLIX ID: IX7.860.052

